EIIS Incident Report Part A: General Information

Incident ID I024607-004

| Aqua. Animal Aqua. Plant Abstract: Diphacinone (0.36 ppm), brabobcat from San Diego Co | Terr. Animal Field Study Terr. Plant odifacoum (0.03 ppm) and bromadilone (traunty, CA. In the absence of a coagulopathy t intoxication). | Created: ####### Updated: 6/5/2013 Ince) were detected in the liver samp or, the detected concentrations are |
|---|---|---|
| Diphacinone (0.36 ppm), br | unty, CA. In the absence of a coagulopathy | ice) were detected in the liver samp y, the detected concentrations are |
| | | |
| | | |

| Re | por | ts |
|----|-----|----|
| | | |

| Package # | Incident # | Source | Report Date |
|-----------|------------|--------------------------------------|-------------|
| 024607 | 004 | California Department of Fish & Game | 10/31/2012 |

EIIS Incident Report Part B: Pesticide Information

| | 20 | - | |
|-------|-----|-----|-------|
| 1024 | | 7 1 | 141 4 |
| 111/4 | OII | /_ | 11124 |
| | | | |

County: San Diego

State: CA

Date: 8/16/2012

Pesticide: Brodifacoum (112701)

Type:

R

Use Site: N/R

Product: N/R

Appl. Method:

Appl. Rate: N/R

Formulation:

Air/Ground:

Legality: Undetermined

Certainty: Exposure Only

In the absence of a coagulopathy, the detected concentrations are consistent with exposure (not intoxication).

Pesticide: Bromadiolone (112001)

Type:

R

Use Site: N/R

Product: N/R

Appl. Method:

Appl. Rate: N/R

Formulation:

Air/Ground:

Legality: Undetermined

Certainty: Exposure Only

In the absence of a coagulopathy, the detected concentrations are consistent with exposure (not intoxication).

Pesticide: Diphacinone (067701)

Type:

R

Use Site: N/R

Product: N/R

Appl. Method:

Appl. Rate: N/R

Formulation:

Air/Ground:

Legality: Undetermined

Certainty: Exposure Only

In the absence of a coagulopathy, the detected concentrations are consistent with exposure (not intoxication).

EIIS Incident Report Part C: Species Information

1024607-004

County: San Diego

State: CA

Date: ########

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Species: Bobcat

Response: Exposure only

Sci. Name: Lynx rufus

Magnitude: 1

Taxon: Mammal

Habitat: N/R

Age:

Distance: N/R

Rt. of Exposure: N/R

Necropsy

Cholinesterase

Number:

Number:

Condition:

Activity:

um/g/min

Percent of Normal

Tissue Residues

| Sample Type | PC Code | Pesticide | N | Conc. (ppm) |
|-------------|---------|--------------|----|-------------|
| Liver | 067701 | Diphacinone | 1 | 0.36 |
| Liver | 112001 | Bromadiolone | Ţ | Trace |
| Liver | 112701 | Brodifacoum | T. | 0.03 |

EIIS Incident Report

Part D: Environmental Measurements

| County: | | State: | | | Date: | | |
|------------------|----------|---------|-----------|----------|-------|-----|--|
| Common Name | | PC Code | Degredate | | | | |
| | | Min. | Max. | N | LOD | | |
| Concentrations | Water | | | | | | |
| in ppb | Soil | | | | | | |
| | Sediment | | | | | | |
| | Foliage | | | | | | |
| | Descr | iption | Conce | ntration | n N | LOD | |
| Other Sa | amples | | | | | | |
| Dissolved Oxyger | n (ppm) | to | pH | 1 | to | | |

Thursday, August 13, 2015